L Number	Hits	Search Text	DB	Time stamp
5	1250	205/162.ccls. 205/163.ccls. 205/183.ccls. 205/205.ccls. 205/206.ccls.	USPAT;	2004/06/18 15:17
		205/207.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	7719	428/446.ccls. 428/447.ccls. 428/448.ccls.	USPAT;	2004/06/18 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	4	(205/162.ccls. 205/163.ccls. 205/183.ccls. 205/205.ccls. 205/206.ccls.	USPAT;	2004/06/18 15:17
		205/207.ccls.) and (428/446.ccls. 428/447.ccls. 428/448.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	27		USPAT;	2004/06/18 15:18
,				2004/00/16 13.16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10			IBM_TDB	2004/06/10 4 2 20
10	90		USPAT;	2004/06/18 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	2536	427/430.1.ccls. 427/443.2.ccls.	USPAT;	2004/06/18 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	27533	((ceramic near2 (body element substrate member article))) and electrode	USPĀT;	2004/06/18 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	22	(427/430.1.ccls. 427/443.2.ccls.) and (((ceramic near2 (body element	USPAT;	2004/06/18 15:39
••		substrate member article))) and electrode)	US-PGPUB;	200 1/00/10 13.37
		Substrate member arrelegy) and electrode y	EPO; JPO;	
			DERWENT;	
14	3181	428/450.ccls. 427/435.ccls.	IBM_TDB	2004/06/18 15:40
14	3101	420/430.ccis. 42//433.ccis.	USPAT;	2004/00/18 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.5	22		IBM_TDB	2004/06/10 17 ==
15	33	(((ceramic near2 (body element substrate member article))) and electrode	USPAT;	2004/06/18 15:57
) and (428/450.ccls. 427/435.ccls.)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	368	361/272.ccls. 361.320.ccls.	USPAT;	2004/06/18 15:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	547	361/272.ccls. 361/320.ccls.	USPAT;	2004/06/18 15:57
			US-PGPUB;	20000/10 10.0/
			EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	i

18	80	(((ceramic near2 (body element substrate member article))) and electrode) and (361/272.ccls. 361/320.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/18 15:58
19	29	(((ceramic near2 (body element substrate member article))) and electrode) and (361/272.ccls. 361/320.ccls.) and (plating electroplating)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/18 15:58
20	0	(((ceramic near2 (body element substrate member article))) and also	DERWENT; IBM_TDB	000 4/0 5/40 4
20		(((ceramic near2 (body element substrate member article))) and electrode) and (361/272.ccls. 361/320.ccls.) and (plating electroplating) and (silane organosilane alkoxysilane oxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/18 15:59
21	108	(361/271-330.ccls.) and (silane organosilane alkoxysilane oxysilane)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/18 15:59
22	12	(361/271-330.ccls.) and (silane organosilane alkoxysilane oxysilane) and (((ceramic near2 (body element substrate member article))) and electrode	IBM_TDB USPAT; US-PGPUB;	2004/06/18 15:59
_	1227	205/162.ccls. 205/163.ccls. 205/183.ccls. 205/205.ccls. 205/206.ccls.	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/18 15:17
		205/207.ccls.	US-PGPUB; EPO; JPO; DERWENT;	250 000010 15.17
-	129277	silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/10 13:03
	29	(205/162 colo 205/162 colo 205/192 colo 205/192	DERWENT; IBM_TDB	
	2)	(205/162.ccls. 205/163.ccls. 205/183.ccls. 205/205.ccls. 205/206.ccls. 205/207.ccls.) and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 12:58
-	18992	electrode and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 13:03
-	922	(electrode and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane)) and (ceramic near2 (body substrate member article))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 15:02
-	198	((electrode and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane)) and (ceramic near2 (body substrate member article))) and (hydrophobic hydrophobis (water near2 (repelling repellent resisting resistant repellant)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 13:29
-	22188	(plating plated electroplating electroplated) near6 electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/10 13:29
-	712	((plating plated electroplating electroplated) near6 electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant)))	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/02/10 15:06
	ry 6/18/04 4	1:00:59 PM Page 2	EPO; JPO; DERWENT; IBM_TDB	

-	41	(((plating plated electroplating electroplated) near6 electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant)))) and (ceramic near2 (body substrate member article))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 13:30
-	13	(((((plating plated electroplating electroplated) near6 electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant)))) and (ceramic near2 (body substrate member	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/18 15:05
-	10	article))) and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane) (((((plating plated electroplating electroplated) near6 electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant)))) and (ceramic near2 (body substrate member	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/10 15:07
_	0	article))) and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane)) and (intrusion or permeation or intrus\$ permea\$) jp-100214741-\$.did.	DERWENT; IBM_TDB USPAT;	2004/02/10 14:17
		. 10214741 6 121	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 08-21
_	2	jp-10214741-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 08:21
-	1 101919	1998-491616.NRAN. (ceramic near2 (body element substrate member article))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/10 14:22 2004/02/10 15:05
-	26285	((ceramic near2 (body element substrate member article))) and electrode	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/10 15:05
-	273946	hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant barrier)) (barrier near2 (property properties))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 15:07
-	897	(((ceramic near2 (body element substrate member article))) and electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant barrier)) (barrier near2 (property properties)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 15:07
-	397	((((ceramic near2 (body element substrate member article))) and electrode) and (hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant barrier)) (barrier near2 (property properties)))) and (intrusion or permeation or intrus\$ permea\$ infultration	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 15:33
-	124	infultrate infultrat\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 15:23
-	7516	infultrate infultrat\$)) and (silane alkoxysilane oxysilane organosilane fluorosilane perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane) 428/446.ccls. 428/447.ccls. 428/448.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/06/18 15:17
			DERWENT; IBM_TDB	

	0.5	(428/446.ccls. 428/447.ccls. 428/448.ccls.) and ((ceramic near2 (body	USPAT:	2004/06/18 15:17
-	85	, ,,	US-PGPUB;	2004/00/18 13.17
		element substrate member article))) and electrode	, ,	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10 15 22
-	23	((428/446.ccls. 428/447.ccls. 428/448.ccls.) and ((ceramic near2 (body	USPAT;	2004/02/10 15:33
		element substrate member article))) and electrode) and (intrusion or	US-PGPUB;	
		permeation or intrus\$ permea\$ infultration infultrate infultrat\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	((428/446.ccls. 428/447.ccls. 428/448.ccls.) and ((ceramic near2 (body	USPAT;	2004/02/10 15:33
		element substrate member article))) and electrode) and (hydrophobic	US-PGPUB;	
İ		hydrophobi\$ (water near2 (repelling repellent resisting resistant repellant	EPO; JPO;	
	i ·	barrier)) (barrier near2 (property properties)))	DERWENT;	
1		// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IBM TDB	İ
, -	9	("6043330" "4276135" "6127040" "4327369").pn.	USPAT;	2004/02/23 08:22
1		,,	US-PGPUB;	
ı			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	((((plating plated electroplating electroplated) near6 electrode) and	USPAT:	2004/06/18 15:05
1	1	(hydrophobic hydrophobi\$ (water near2 (repelling repellent resisting	US-PGPUB;	
		resistant repellant)))) and (ceramic near2 (body substrate member	EPO; JPO;	
		article))) and (silane alkoxysilane oxysilane organosilane fluorosilane	DERWENT;	
		perfluorosilane fluoroalkoxysilane perfluoroalkoxysilane)	IBM TDB	